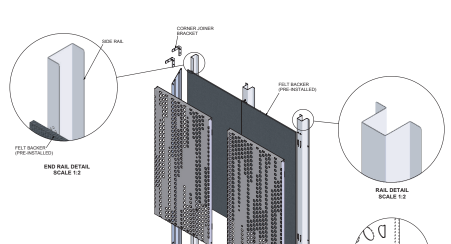
PANEL:Form DESIGN PERFORATED WALL PANELS

MAIN ASSEMBLY -





PHYSICAL DATA

- Material substrates Aluminum | Fabricated
- Thickness .041" .060" design dependent
- Fire Performance Class A: Tested per ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.
- Weight Varies from 1.0-1.5 lbs./sq.ft.
- Warranty One Year Limited
- Surface Finish Factory-applied polyester paint. Available in Standard Colors, Color Matched and Wood Look Powder-Coated and laminated.
- Seismic areas Design Perforated Wall Panels have been engineered for use in all seismic areas. Check with local code officials or a licensed engineer for additional requirements.

SUSTAINABILITY

LEED CONTRIBUTION - METAL

- LEED BD+C v4 (MR: Regional & Recycled Materials).
- Schools EQ: Acoustic Performance.
- ID+C EQ: Low-Emitting Materials.
- No VOCs.
- EPD available.
- Aluminum contains up to 80% recycled content. LEED® is a registered trademark of the U.S. Green Building Council

LEED CONTRIBUTION - FELT

- BD+C v4 (MR: Product Disclosure, Recycled Content).
- Schools EQ: Acoustic Performance.
- Up to 60% post-consumer PET felt.
- No VOCs.
- EPD & GREENGUARD Gold certified.

FEATURES

- Create custom perforation patterns for elevated design.
- Unlimited finish options custom colors, wood looks, and films.
- Custom sizes & shapes At Maxxit custom is what we do best. We will make any shape or size you can design.
- Perforations run to the panel edge and are matched to adjacent panels for a more seamless appearance.
- The wall attachment system includes a series of rails and hooks designed to securely hold the perforated panels in place.
- Cleanable using CDC recommended and EPA-approved disinfectants for fog, spray & wipe.
- Acoustical Options Perforated panels can be fitted with acoustic infills or architectural felt to reduce noise and enhance visual interest.



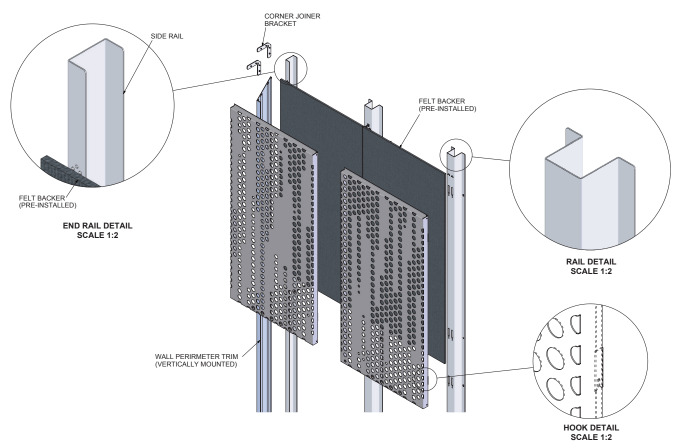
 \mathbb{D}_{i}

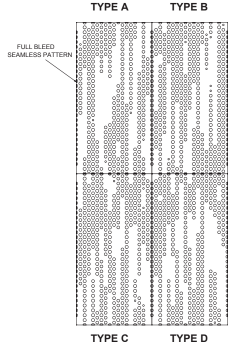
HOOK DETAIL SCALE 1:2

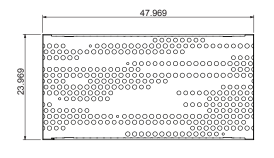
METAL

PANEL SPECIFICATION

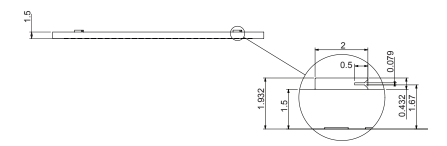
The wall attachment system includes a series of rails and hooks designed to securely hold the perforated panels in place.







The perforated surface is designed with four distinct tiles arranged for continuous pattern design. A range of standard and custom perforation options is available.



D LOOK FINISHES

Standard Powder Coated Paint Finishes (Interior & Exterior) Formaldehyde-Free













Teak

Custom Colors



Standard Laminated (Film) Finishes (Interior only). Formaldehyde-free



Oak Fine



Maple



American Douglas



American Maple







STANDARD

Maxxit powder coat finishes offer superior chemical, scratch and UV resistance, they do not emit VOC's and are available in a broad range of textures, glosses and specialty looks.

Powder Coated Paint Finishes (Interior & Exterior) Formaldehyde-Free





White (17-20 Gloss) | LRV 79-80



Chalkstone White 2-6 Gloss | LRV 85-86





Sterling Silver (20 Gloss)



Sunrise Yellow (20 Gloss)



Tan Straw (20 Gloss)



Blush Rose (20 Gloss)





Custom colors available

Powder Coated, Bonded Metallic Finishes (Interior & Exterior) Formaldehyde-Free

Mid Beige



Forest Green

(20 Gloss)



Grey (65-75 Gloss)





Pure Orange



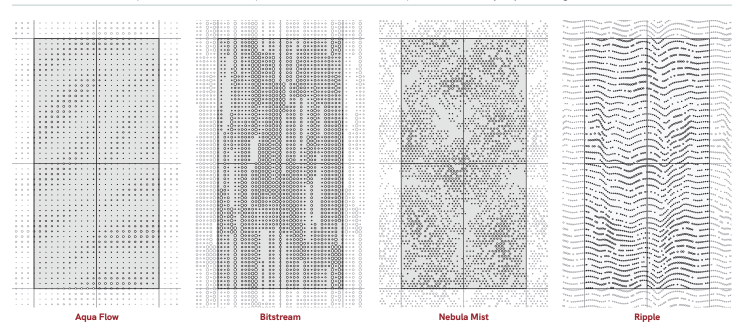


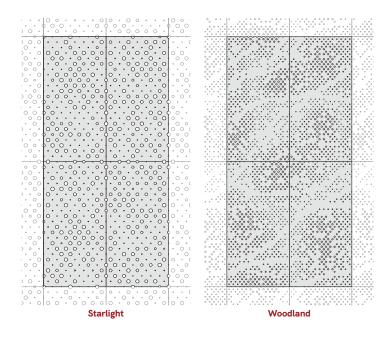


METAL

MADE TO ORDER PATTERNS

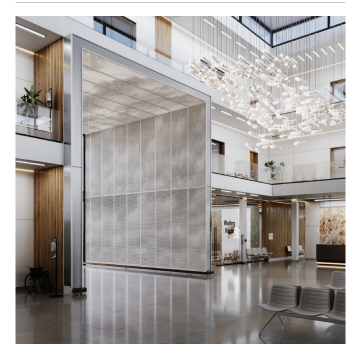
Custom Patterns Six distinct design families, each with customizable parameters. Whether it's adjusting hole diameter, pattern density, or scale, we can create virtually endless variations of each pattern to suit individual needs and preferences. **Create your perfect design:**





Perforated Imaging

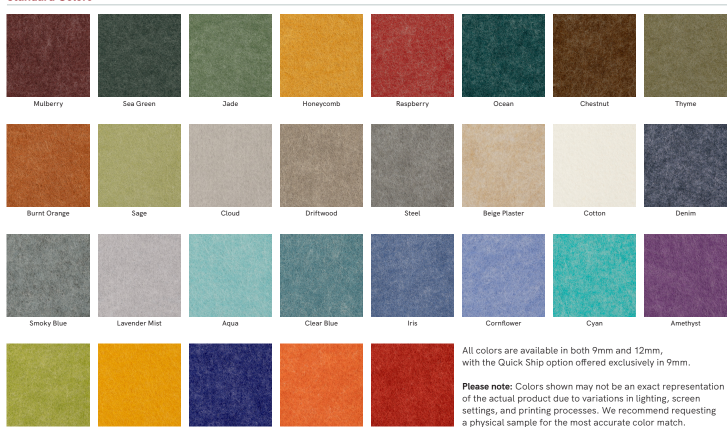
Perforated imaging employs high-tech manufacturing methods to create detailed images using perforations. Supply us an image, logo or text and we'll apply it onto a metal panel, providing your space with a customized design.





COLOR SELECTION

Standard Colors



Standard Colors - Quick Ship

Amber

Cobalt



Persimmon

Strawberry

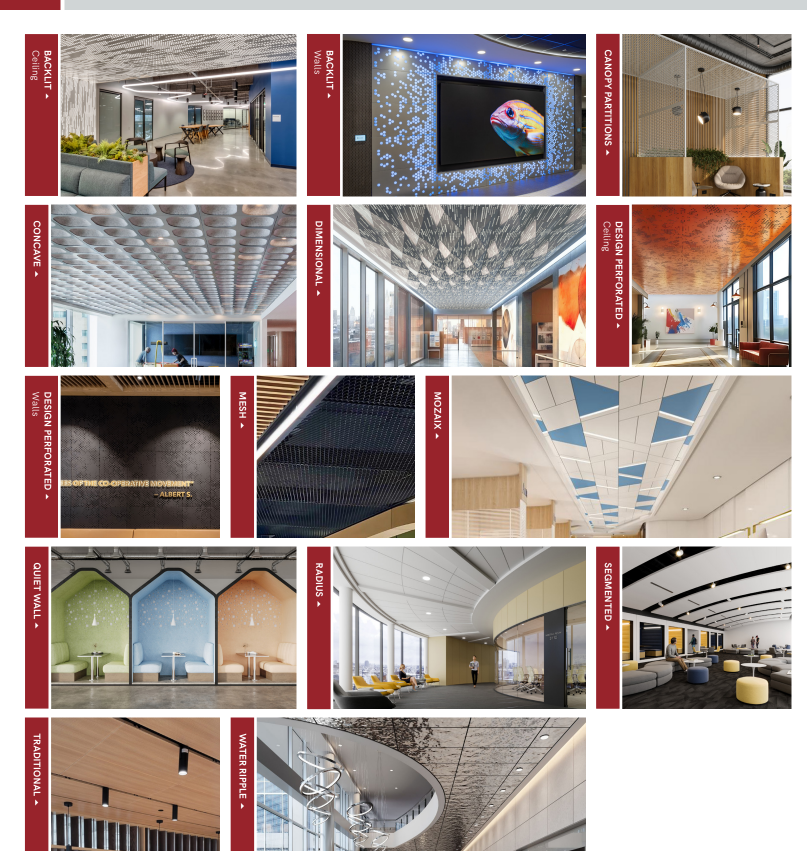
Woodgrain Print Options





M

PANEL:Form™ DESIGNS





WHERE CREATIVE ENGINEERING MEETS ARCHITECTURAL VISION

At Maxxit, we combine creative engineering, advanced manufacturing, and close collaboration to help architects and designers bring bold ideas to life. From standard to custom solutions, we turn imagination into precision-built reality.











Co:LAB Studio

Our custom design service empowers architects and designers to realize unique visions through tailored solutions, material innovation, and expert collaboration — turning bold ideas into architectural realities.

